

## BIOGRAPHY

## Thomas Fanciullo, Manager EVMS Military and Technology Programs Pratt & Whitney

Mr. Fanciullo is the Manager of EVMS for Military Engine programs at Pratt & Whitney. Prior to this assignment, he worked in Engineering designing and integrating engine control systems and was a team member in the successful implementation of first full authority digital electronic engine control. As a Project Engineer, he continued to design control system software and integrate engine control systems into several aircraft including the C17. He also participated in numerous flight-testing assignments.

Moving into Finance in 1996, Tom designed and implemented a host of project management tools including a resource management/project management system used across the entire engineering enterprise for manpower planning and for full program management of over \$5 B on commercial development programs. Later adding Earned Value capability to this toolset, he was responsible for the implementation of Earned Value for Commercial Engine Programs. He was instrumental in the blueprinting effort for SAP, the conversion to SAP and the subsequent successful technical and organizational changes necessary for this new system. Immediately post SAP Go-Live, he went on to become Manager of EVMS for all Military Programs, overseeing the SAP transition, as well as, widespread application of EVMS.

Tom earned his Bachelor of Science Degree in Mechanical Engineering from the University of Rhode Island and his Masters of Business Administration Degree from Rensselaer Polytechnic Institute. He is an active member of the United Technologies EVMS Working Together Team.



NASA Project Management Conference